

$$^{12}\text{N} \div \text{--- U0055,U0308,U0301 --- U''}$$

Figure 1

$$^{21}\sim \text{U0066,U0069} - \text{fi (2)}$$

Figure 2

33 ~ CBA.ibm.com

Figure 3

40 ~ NOP--123

41 ~ --123PON

42 ~ 123--PON

Figure 4

50 ~ abcFED

51 ~ abcDEF

52 ~ DEFabc

Figure 5

60 ~ AB12CDE678FGHI

61 ~ IHGF678EDC12BA

Figure 6

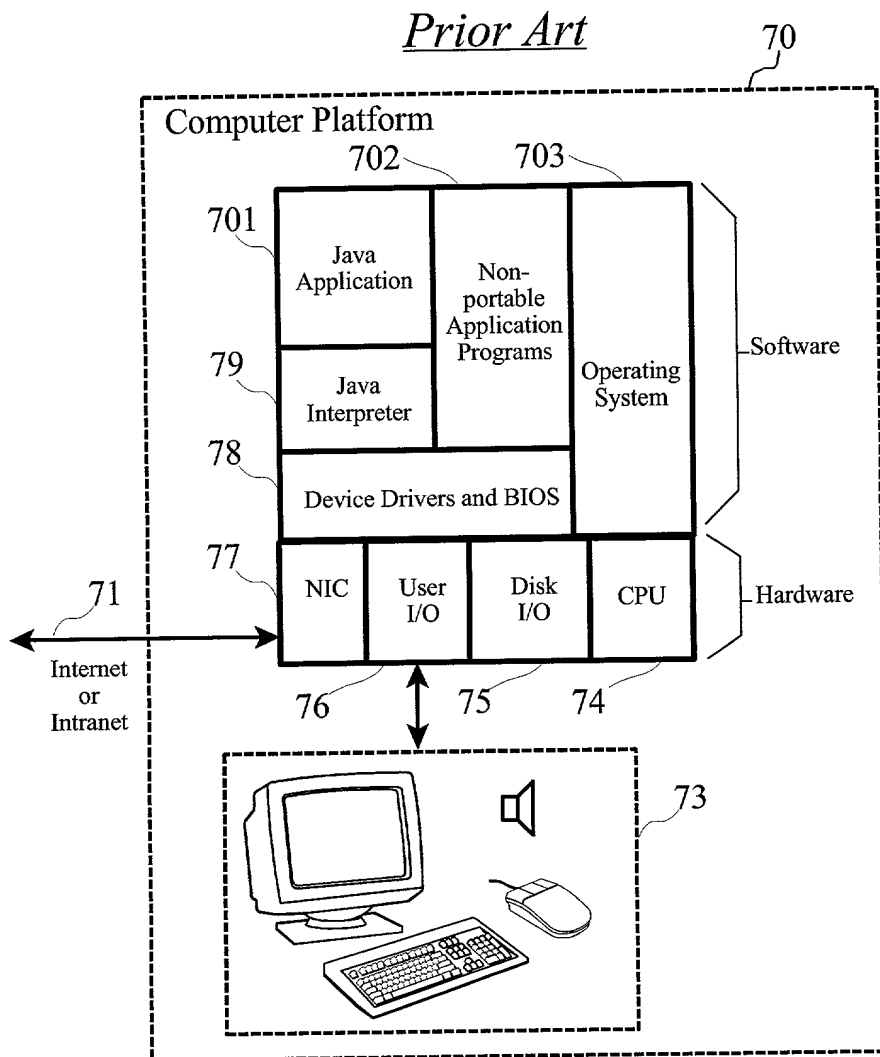


Figure 7